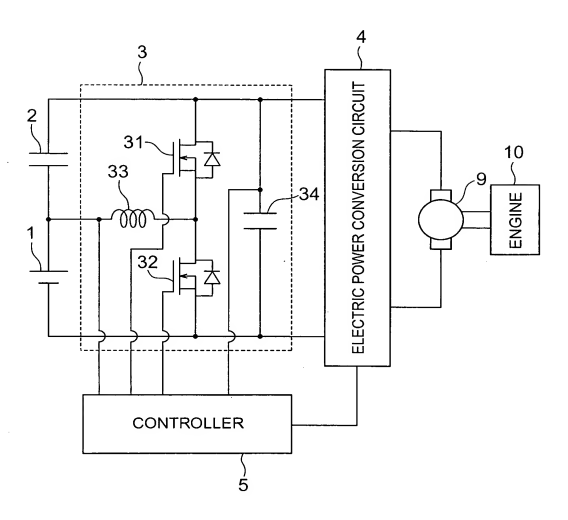
Atty Docket No.: 403179

Constitution of the C

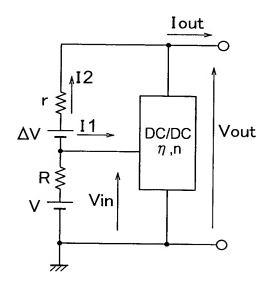
10/505211

FIG. 1



REPLACE NO.

FIG. 2



Atty Docket N Leydig, Voit & Mayer Atty Docket No.: 403179 202-737-6770

10/505211

FIG. 3

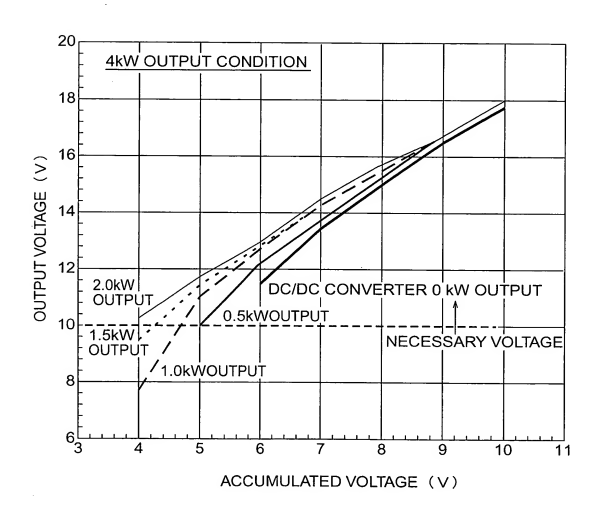
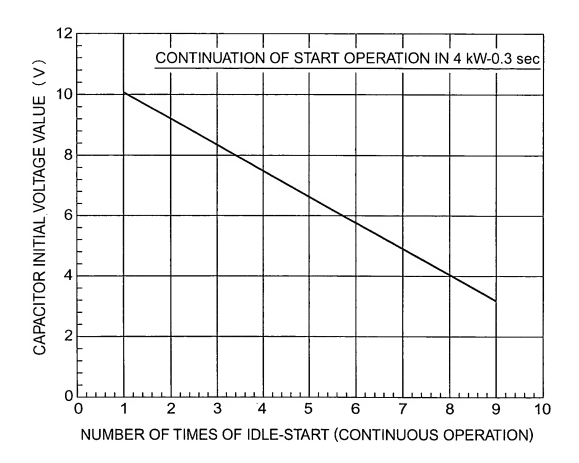


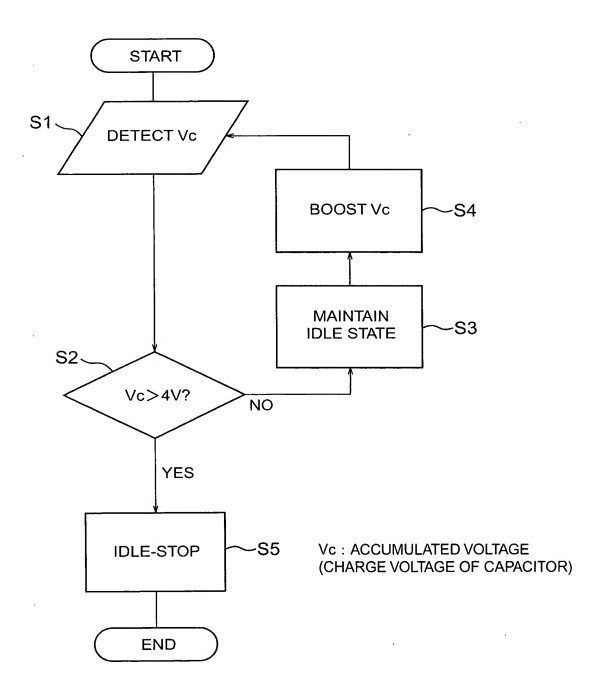
FIG. 4



Atty Docket No.: 403179

Leydig, Voit & Mayer 202-737-6770

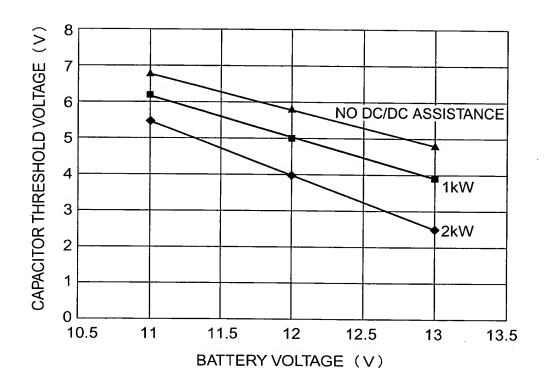
FIG. 5



THE BURGE OF THE SORE

Atty Docket No.: 403179 Voit & Mayer 202-737-6770 Leydig, Voit & Mayer

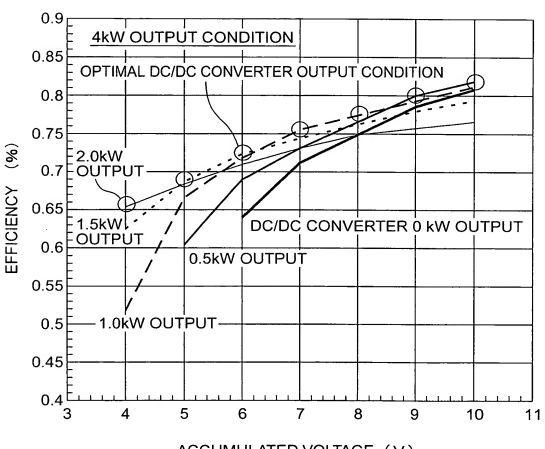
FIG. 6



Inventors: OKUDA et al. Atty Docket No.: 403179

Leydig, Voit & Mayer 202-737-6770

FIG. 7

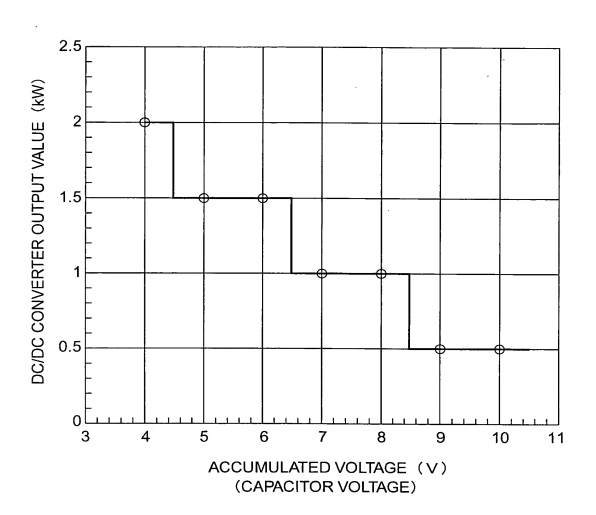


ACCUMULATED VOLTAGE (V)
(CAPACITOR VOLTAGE)

ADDR THAT IS TO THE MENT OF THE LEY

Leydig, Voit & Mayer

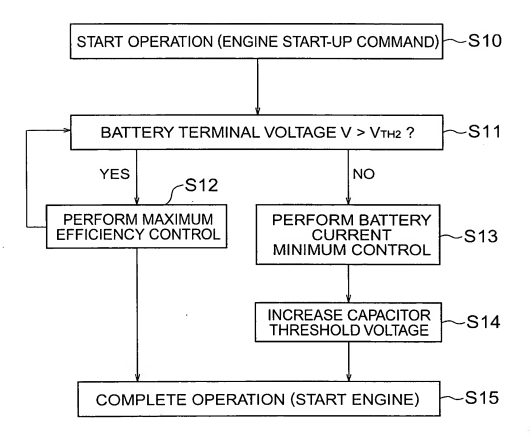
FIG. 8



appeals of appropriate Atty Docket No.: 403179

Leydig, Voit & Mayer

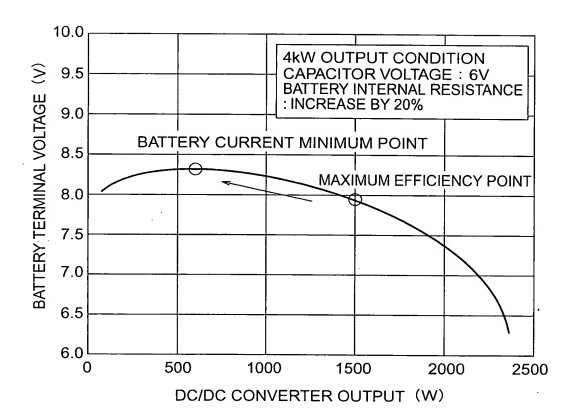
FIG. 9



Leydig, Voit & Mayer 202-737-6770

10/505211

FIG. 10



Title: POWER CIRCUIT FOR BATTERY Inventors: OKUDA et al.

Atty Docket No.: 403179

Ceydig, Voit & Mayer 202-737-6770

10/505211

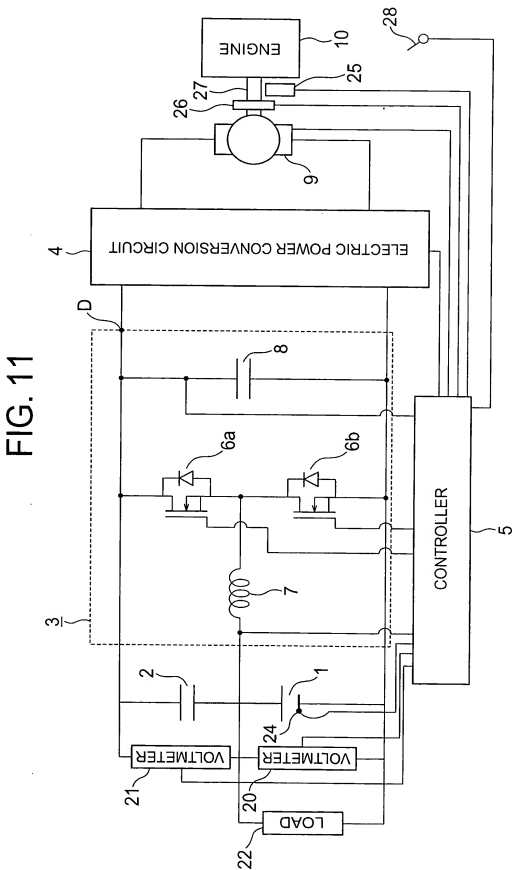
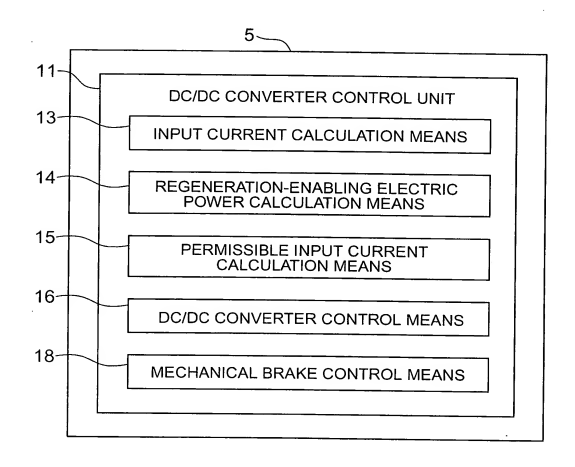
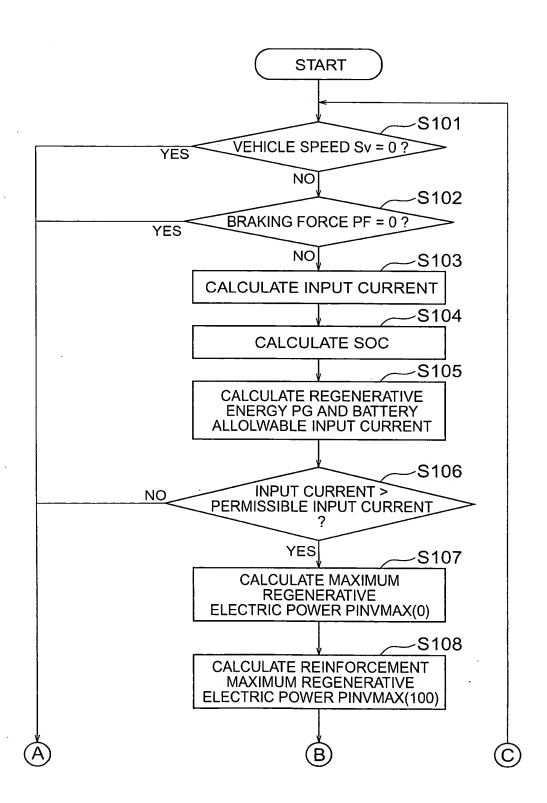


FIG. 12



Atty Docket No.: 403179

FIG. 13

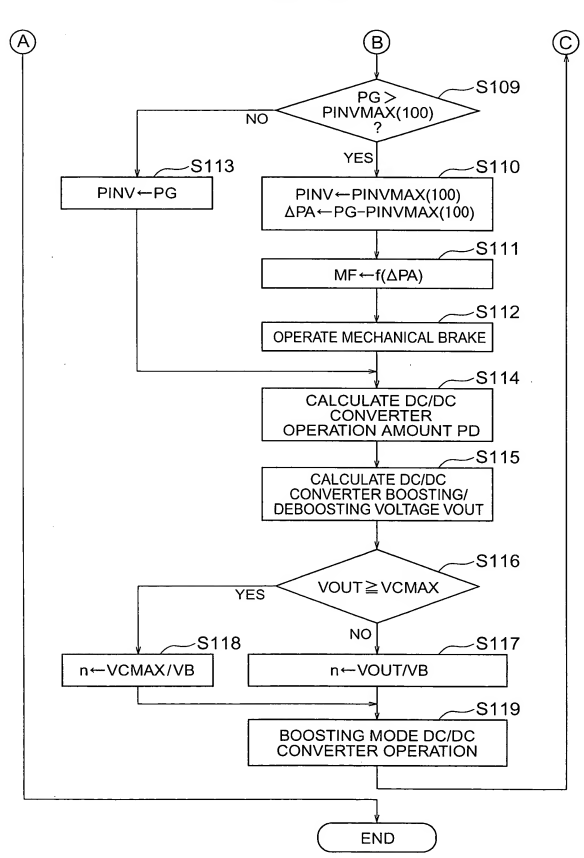


Title: POWER CIRCUIT FOR BATTERY

Inventors: OKUDA et al. Atty Docket No.: 403179

Leydig, Voit & Mayer 202-737-6770

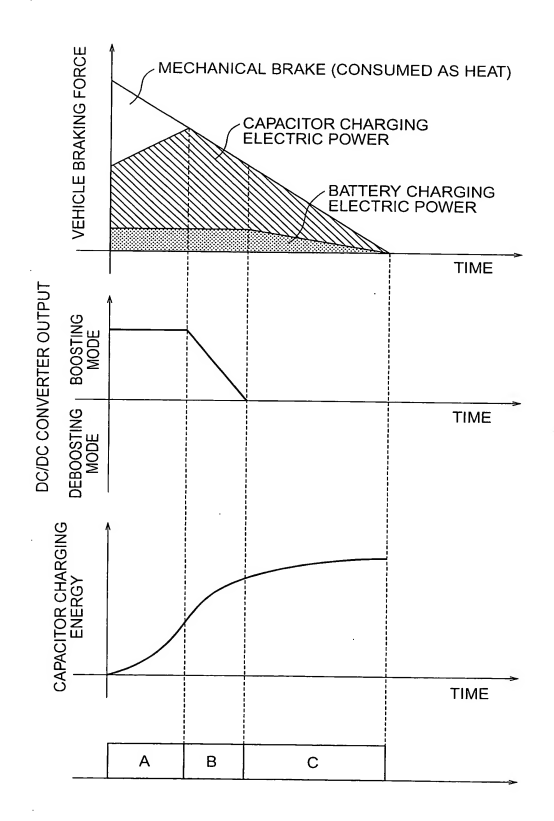
FIG. 14



Title: POWER CIRCUIT FOR BATTERY
Inventors: OKUDA et al.
Atty Docket No.: 403179

Atty Docket I Self Country Docket I Self Cou

FIG. 15

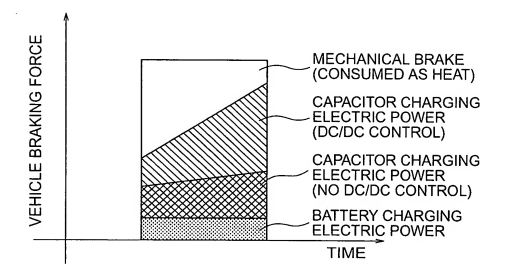


10

- DC/DC OUTPUT 0kW DC/DC OUTPUT 1kW DC/DC OUTPUT 2kW Battery Input Power

REINFORCEMENT MAXIMUM REGENERATIVE ELECTRIC POWER (kW)

FIG. 17



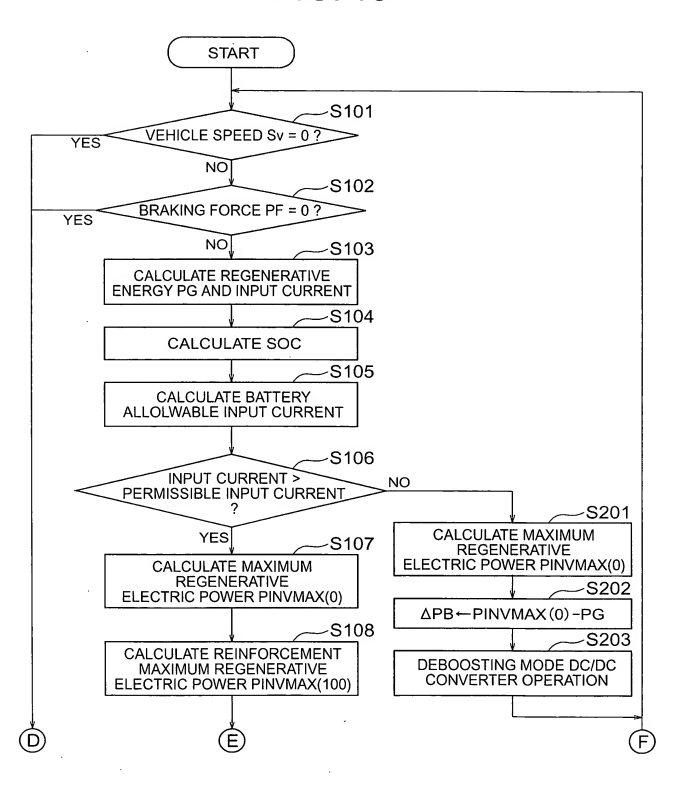
Title: POWER CIRCUIT FOR BATTERY
Inventors: OKUDA et al.

Atty Docket No.: 403179

Atty Docket No.: 403179

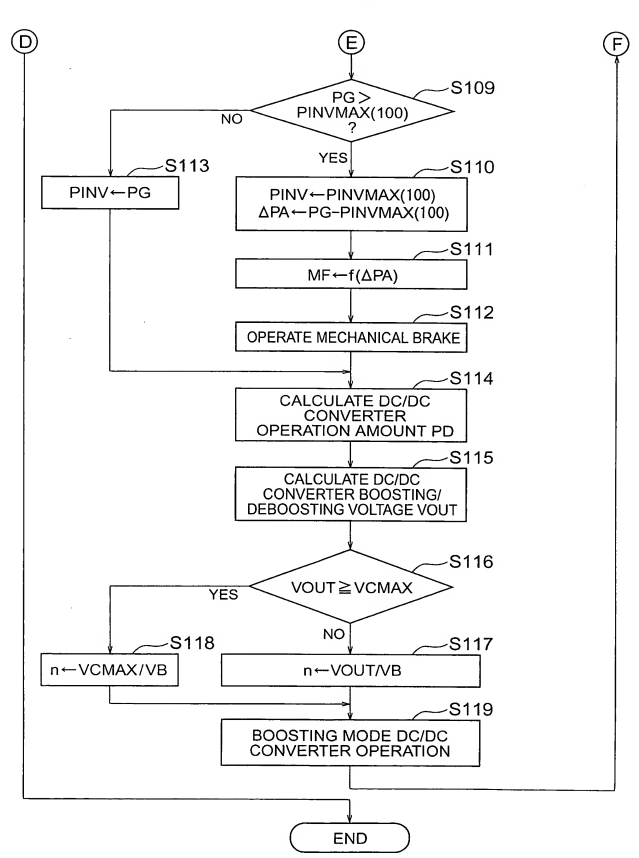
202-737-6770

FIG. 18



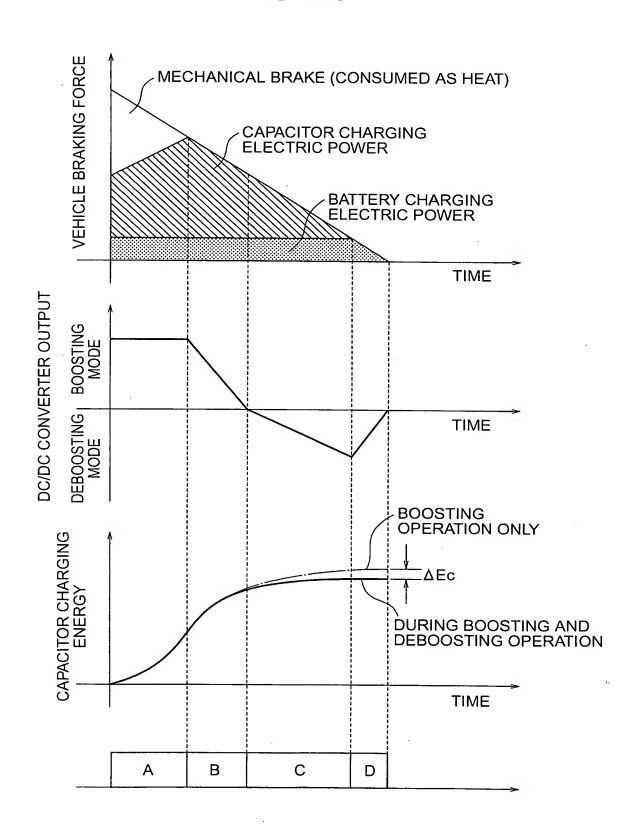
Atty Docket No.: 403179 Voit & Mayer 202-737-6770

FIG. 19



Min 3(14 0 S) (15) (1

FIG. 20



Minist THA GIT TO THE LEVEL Atty Docket N Atty Docket No.: 403179 202-737-6770

10/505211

FIG. 21

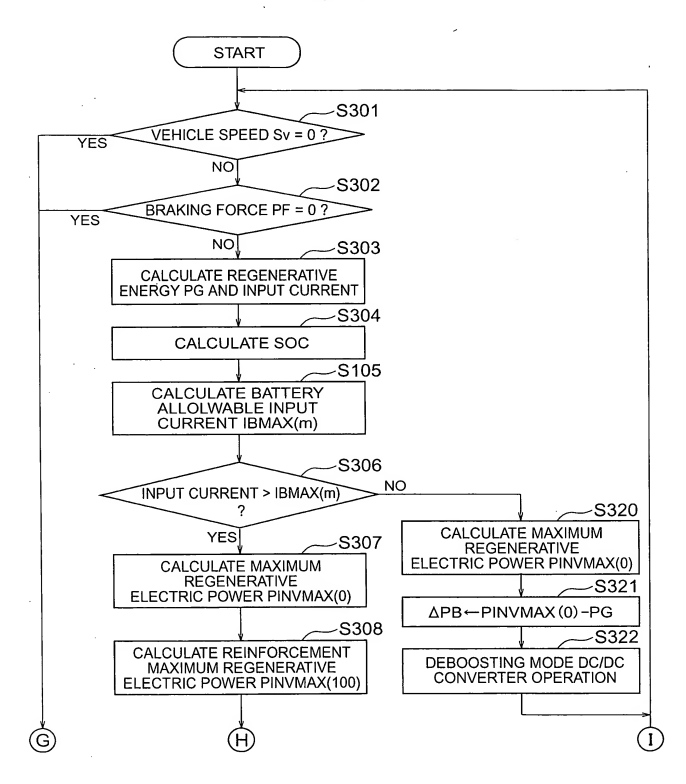
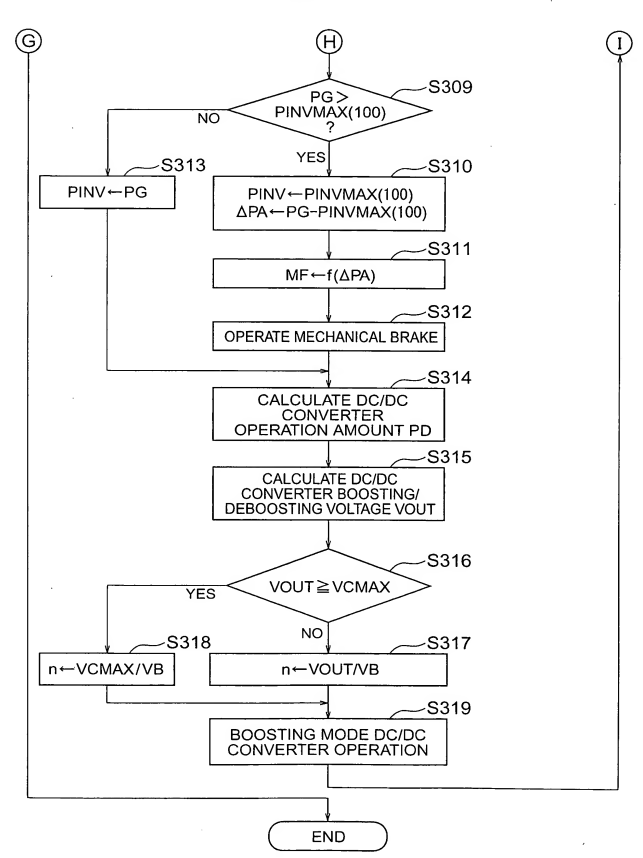


FIG. 22



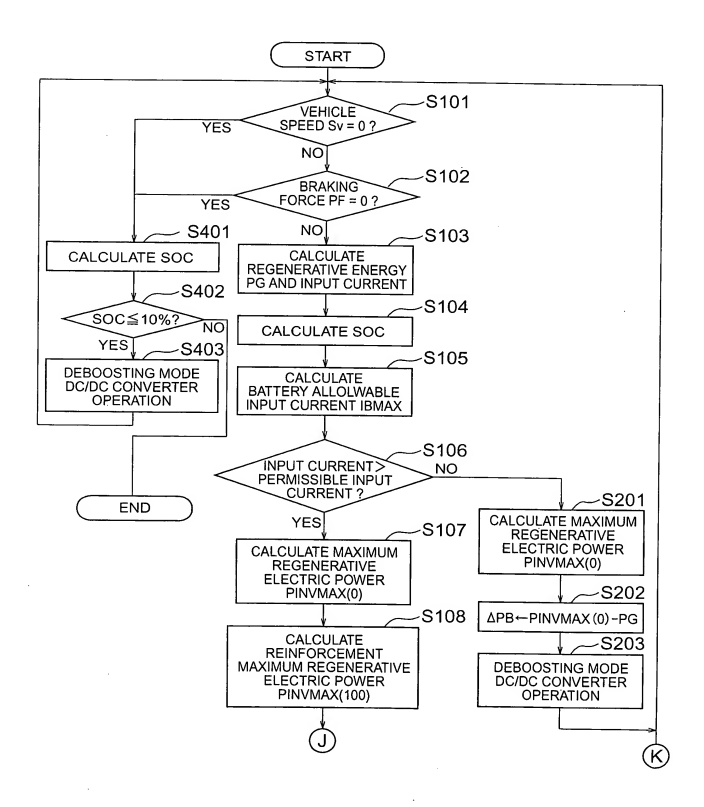
Inventors: OKUDA et al.

Atty Docket No.: 403179 202-737-6770

新聞く むしん とり できている him file Leydig, Voit & Mayer

10/505211

FIG. 23



Title: POWER CIRCUIT FOR BATTERY

Inventors: OKUDA et al. Atty Docket No.: 403179

FIG. 24

